

A Postscript file created in Adobe Illustrator 88



A Postscript file created in Aldus Freehand



A Postscript file created in Aldus Freehand and VB No. 5



A PICT file created in VB No. 5



A PICT file created in VB No. 5



A Postscript file created in Adobe Illustrator 88



Professional Output Manager

For outputting images from the Apple Macintosh, there simply is no better software package than **Professional Output Manager** from VBS.

Imaging times are outstanding and quality is first class, whether outputting to film or hard copy. And there are three versions of POM to give you dramatically increased throughput and better job control whatever your particular needs.

POM features include:

- **★** Full Postscript and PICT support
- **★** Electronic Lightbox for viewing and Sorting images
- **★** 35 high quality typefaces the same as Apple Laserwriter Plus
- **★** Software scheduler for number or sequence of prints or film
- **★** 32-bit Quickdraw support
- **★** 90 degree rotation for vertical images

The Professional Output Manager Series Consists of:

POM Supports printers and film recorders and outputs images from PICT, PICT 2 and Scrapbook files.

POM PS 1 Supports printers and Montage, Mirus and Procolor cameras. Outputs images from Postscript files (both Text and Encapsulated formats).

POM PS 2 Supports printers and film recorders and outputs images from Postscript, PICT, PICT 2 and Scrapbook files.

Professional Output Manager

TECHNICAL DATA

To run Professional Output Manager you will need at least an Apple Macintosh II, IIx, IIcx, IIci, or IIfx to which the dongle is fitted. For some recorders you will also need a GPIB board and for certain printers an NB-PRL board and a Centronics cable will be needed.

Memory

The minimum amount of memory needed to run Professional Output Manager depends on the type of output device and the resolution.

Device	Resolution	Memory Mb
Recorders	2000 lines	2
	4000 lines	4
	8000 lines	4
	16000 lines	8
Printers	180 D.P.I.	2
	200 D.P.I.	2
	300 D.P.I. (A4)	2
	300 D.P.I. (A3)	4

For Postscript files, 1 extra Mb is required and a further Mb may be needed for complex images.

Operating Software

The following operating software is needed to run Professional Output Manager:

System – Version 6.0.2 or later Finder – Version 6.1 or later 32 bit Quickdraw

Speed

Rasterizing time can be anything from 20 seconds to 30 minutes. For an 'average' slide it will be about 2 minutes.

Postscript Source

For POM PS, Postscript images can be from any source – including IBM PC compatibles. Both Adobe Type 1 Fonts and Type III Postscript fonts are supported.

Formats Supported	POM	POM/ PS1	POM/ PS2
Pict, Pict 2, Scrapbook Postscript	*	*	*

Film Recorders (Supported)	POM	POM/ PS1	POM/ PS2
Agfa Matrix QCR/Z	*		*
Agfa Matrix PCR	*		*
Agfa Matrix Procolor	*	*	*
Agfa Matrix Slidewriter	*		*
Agfa Matrix Forte	*		*
MGI Solitaire 4/8/16	*		*
Lasergraphics LFR	*		*
Montage FR1	*	*	*

Dye Sublimation Printers (Supported)	POM	POM/ PS1	POM/ PS2
Kodak XL 7700	*		*
Shinko CHC/S 445	*		*

Colour Thermal Printers (Supported)	POM	POM/ PS1	POM/ PS2
Mitsubishi G650	*	*	*
Mitsubishi G370	*	*	*
Teletronix 4693D	*	*	*
Teletronix 4693 DX	*	*	*
HP Paintjet	*	*	*
Agfa Matrix TT200	*	*	*
Calcomp Plotmaster	*	*	*
Calcomp Colormaster	*	*	*
Seiko D Scan	*	*	*
Shinko CHC 445	*	*	*

Note: Ring for details of new drivers

VISUAL BUSINESS SYSTEMS

VBS Inc. 380 Interstate North, Suite 190, ATLANTA, GA 30339, U.S.A.

Tel: (404) 956 0325 Fax: (404) 988 0009 VBS Ltd., Berkshire House, 56 Herschel Street, SLOUGH, Berks SL1 1PY, England.

Tel: 0753 821234 Fax: 0573 692373 VBS A.B., Box 6067,

191-06 SOLLENTUNA, SWEDEN.

Tel: 08 754 9595 Fax: 08 754 9983